State of California

State Water Resources Control Board

Filing Fee: \$100.00 **TYPE OR PRINT** IN BLACK INK

DIVISION OF WATER RIGHTS

1001 I Street, Sacramento

P.O. Box 2000, Sacramento, CA 95812-2000 (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

(Check one box)			
	FION OF SMALL DOMES		
	ore than one domestic use registration s FION OF LIVESTOCK ST		
	le livestock stockpond registrations ma		
· · · · · · · · · · · · · · · · · · ·			
egistration No(Leav			
	GISTRATION TO BE ACCEP	TED AS COMPLETE,	YOU SHOULD DO THE
	o the best of your ability.		
Contact the Water D	ichta Caandinatan fan tha Califa	mia Dananturant of Fish	and Cama (DEC) marian
in which your divers	ights Coordinator for the Califo ion will be located (see last pag lephone number of person conta	e of this form) to discus	` , ,
Name	Phone No	Date Co	ontacted
• Complete, sign, and	date this form. (Note certification	on above your signature	on page 4).
may impose condition	form to the Water Rights Coordi ons upon this appropriation. Yo ined in this form) to provide any lights.	u should allow the DFG	30 days (from the receip
	this form, a copy of any condition atter Rights at the mailing address		
NAME AND ADDRES	SS		
		()	
(Name of Person requesting reg	istration)		er where you may be reached and 5 p.m include area code
(Mailing address)	from mailing addraga)	(City or town)	(State) (Zip code)
Project address (If different	from maning address)		
PRO IFCT DESCRIPTI	ON: Provide a detailed description	n of your project including	g but not limited to type of
	be graded or excavated, and proje		
	(s) should be submitted, if available		-
Is your reservoir onstre	am \square offstream \square ? Is your	project existing \square pro	posed □?

2.	SOURCE a. The name o	f the creek of	the source of	the water at the n, spring etc.)	ne point of di _tributary to	version:			
	b. In a normal If yes, durin What altern	year, does the year, does not year.	he stream dry u hs is it usually re available to		downstream	from your	project? Y to requested	direct div	version
	POINTS OF	DIVERSIO	ON AND RE	DIVERSION	N	ı			
	section corner	List all points giving coordinate of section corner or other tie as allow regulations i.e., California Coord		Foli	t is within e-subdivision)	Section	Public Lar Township	Range	Base and
	regulations i.e	., Camornia Co	ordinate System	1/4	-				Meridian
				1/4					
4.	PURPOSE OF In the table bel diversions will "Stockwatering acre-feet per an	ow, state the be made. Pug" for livesto	purpose of us urpose must or ck stockpond age.	e, amount of wally be "Domes use, not to exc	tic" for regis	tration of s	mall dome ay by direc	stic use o	or
	OF USE	AM	OUNT	DIVERSION DIVERSION	N SEASON	AMOU		RAGE LECTIO	N SEASON
	USE	Rate (gallons/day)	Acre-feet/year	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet/		ning Date . & Day)	Ending Date (Mo. & Day
	Total Amoun	t			+		=	ac	re-feet/yea
	Total combined		en by direct di	version and st		any one ve			
5.	JUSTIFICA' For small don a. DOMESTIC	TION OF A nestic use reg	AMOUNT cistration, com	plete 5a. For l	ivestock stoc	ckpond use	, complete	5b. ES □ NC	
				ens is			13011 13	Gaii0	115/Uay

Incidental domestic uses are

b. STOCKWATERING: Kind of stock _____ Maximum number _____ Total livestock grazing area is _____ acres. Describe type of operation: _____

(Recreational, dust control area, number and kind of domestic animals, etc.)

(feedlot, dairy, range, etc.)

		es not own l ents have be					used	, list th		me and ac			
b													
					P	ublic L	and S	urvey					
	Use is wacre-sub	vithin odivision)	Sec	tion	Town	ship		Range	;	Base Meridi			
	¹ / ₄ of	1/ ₄ 1/ ₄											
	½ of	1/4											
	n Will t	e by gravity	by me		pe in uno	bstructo	ed cha	annel, p	ipe th	rough dam.	siphon, wei	r, gai	te, etc.)
c. Conduit	n will l	pe by pumpi iversion poin MATERIAL	ng fron (S at to fir	(Dam, pi) n Sump, offs est lateral CROSS	set well, color to o	Pump channel, ffstrea	disc d, reser am st	charge rvoir, et torage LENGT	rate c.) rese	(cfs or gpd	Horsepo	ower	CAPACITY
c. Conduit	n will l	pe by pumpi iversion point MATERIAL Type of pipe or of ining. Indicate if	ng fron (S at to fir	(Dam, pi) n Sump, offs st lateral CROSS DIMENS (Pipe dia	set well, color to one SECTION SION umeter or d	Pump channel ffstrea AL litch dep	o disc l, reser am st	charge rvoir, et torage	rate c.) rese	(cfs or gpd	Horsepo	ower	•
c. Conduit	n will l	pe by pumpi iversion point MATERIAL Type of pipe or o	ng fron (S at to fir	(Dam, pi) n Sump, offs st lateral CROSS DIMENS (Pipe dia	set well, color to one SECTION	Pump channel ffstrea AL litch dep	o disc l, reser am st	charge rvoir, et torage LENGT	rate c.) rese	(cfs or gpd rvoir: TOTAL LIF	Horsepo	ower	CAPACITY
c. Conduit CONDUIT (Pipe or channed)	from d	iversion point MATERIAL Type of pipe or of ining. Indicate if puried or not)	ng fron (S at to fir	(Dam, pi) n Sump, offs st lateral CROSS DIMENS (Pipe dia and top a	set well, color to one SECTION SION umeter or d	Pump channel ffstrea AL litch dep	o disc l, reser am st	charge rvoir, et torage LENGT	rate c.) rese	(cfs or gpd rvoir: TOTAL LIF Feet	Horsepo	ower (CAPACITY
c. Conduit : CONDUIT (Pipe or chann	from d	iversion point MATERIAL Type of pipe or of ining. Indicate if puried or not)	ng from (S nt to fir channel pipe is	(Dam, pi) n Sump, offs st lateral CROSS DIMENS (Pipe dia	set well, color to one SECTION SION umeter or d	Pump channel ffstrea AL litch dep n width)	o disc l, reser am st	charge rvoir, et torage LENGT (Feet)	rate rese: H App surf:	(cfs or gpd rvoir: TOTAL LIF Feet	Horsepo	R R	CAPACITY
d. Storage I Name or number of reservoir, if any	reservo Vertic downs to spil	iversion point MATERIAL Type of pipe or or ining. Indicate if puried or not) irs: al height from stream toe of slop lway level (ft.)	ng from (S nt to fir channel) pipe is Co ma	Dam, pij n Sump, offs st lateral CROSS DIMENS (Pipe dia and top a	Dam length (ft.)	Pump channel ffstrea AL litch dep width) Freeb height spillw	o disc l, reser am st oth	charge rvoir, et torage LENGT (Feet)	App surfi whe	(cfs or gpd rvoir: TOTAL LIF Feet roximate ace area n full (acres)	Horsepo T OR FALL + or - RESERVOI Approxin capacity* (acre-feet	R	CAPACITY Estimate) Maximun water dep
c. Conduit CONDUIT (Pipe or channed) d. Storage I Name or number of reservoir, if any *Capacity	reservo Vertic downs to spil	iversion point MATERIAL Type of pipe or cining. Indicate if puried or not) irs: al height from stream toe of slope	ng from (S nt to fir channel) pipe is Co ma	Dam, pij n Sump, offs st lateral CROSS DIMENS (Pipe dia and top a	Dam length (ft.)	Pump channel ffstrea AL litch dep width) Freeb height spillw	o disc l, reser am st oth	charge rvoir, et torage LENGT (Feet)	App surfi whe	(cfs or gpd rvoir: TOTAL LIF Feet roximate ace area n full (acres)	Horsepo T OR FALL + or - RESERVOI Approxin capacity* (acre-feet	R	CAPACITY Estimate) Maximun water dep
d. Storage I Name or number of reservoir, if any	reservo Vertic downs to spil	iversion point MATERIAL Type of pipe or or ining. Indicate if puried or not) irs: al height from stream toe of slop lway level (ft.)	ng from (S nt to fir channel pipe is Coo ma	Dam, pij n Sump, offs st lateral CROSS DIMENS (Pipe dia and top a	Dam length (ft.)	Pump channel ffstrea AL litch dep width) Freeboheight spillw	o disc l, reser am st obth	charge rvoir, et torage LENGT (Feet) am e estst (ft.)	rate c.) rese H App surfa whe	(cfs or gpd rvoir: TOTAL LIF Feet roximate ace area n full (acres)	Horsepo T OR FALL + or - RESERVOI Approxim capacity* (acre-feet	Renate	Maximun water dep (ft.)

to offstream storage will be _____ cfs.

Diversion to offstream storage will be made by:

Pumping
Gravity

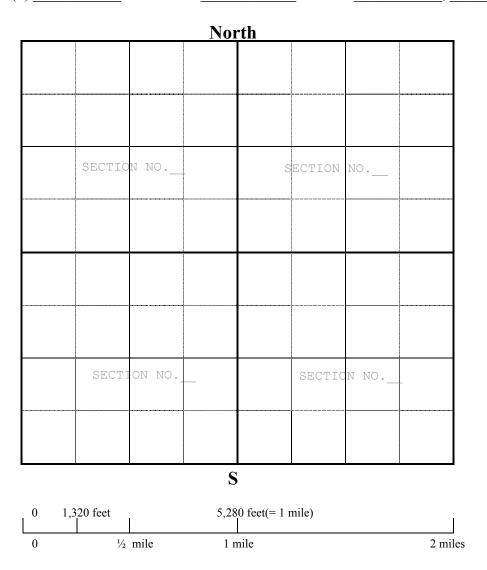
f. If water will be stored and the reservoir is not at the point of diversion, the maximum rate of diversion

2 Veer work will start	h Vaar work v	vill be completed	
a. Year work will startc. Year water will be used to the full extent in	tended	d. If complete, year of first	use
AUTHORIZED AGENT (Optional):			
(1)			
(Name of Agent)		() -	
(Company Name)		() (Telephone number of agent betw	veen 8 am and 5 pn
(Mailing address)	(City or town) (State)	(Zip cod
is authorized to act on my behalf as my a	igent.		
. SIGNATURE OF REGISTRANT(S)			
CER	TIFICATION	<u> </u>	
that I (we) will comply with all lawful condiconstruction and operation of diversion world Did DFG provide conditions? YES □ N	ks required by the	-	upon
•			
Are DFG conditions attached? YES □ 1	NO LI		
I (we) further declare under penalty of pe	rjury that the abo	ove information and attack	ned map are
true and correct to the best of my (our) ki			•
Dated	, at		, California
Ms. Mr.	Ms. Mr.		
Miss. Mrs. (Signature of registrant)	Miss. Mrs	(Signature of registrant)	
Ms. Mr.	Ms. Mr.		
Miss. Mrs.	Miss. Mrs		

11. MAP

A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred. The U.S.G.S. quadrangle/topographic map for your area can be obtained from sporting goods stores or printed from the internet. If not, please complete the map below legibly with as much detail as possible, or attach a suitable alternative.

SECTION(S) ______, ____B. & M.



- (1) Show location of the stream or spring, and give name.
- (2) Locate and describe the point of diversion (i.e. the point at which water is to be taken from the stream or spring) in the following way: Begin at the most convenient known corner of the public land survey, such as a section or quarter section corner (if on unsurveyed land more than two miles from a section corner, begin at a mark or some natural object or permanent monument that can be readily found and recognized) and measure directly north or south until opposite the point which it is desired to locate; then measure directly east or west to the desired point. Show these distances in figures on the map as shown in the instructions.
- (3) Show location of the main ditch or pipeline from the point of diversion.
- (4) Indicate clearly the proposed place of use of the water.

Department of Fish and Game Water Rights Coordinator Directory (Updated October 31, 2002)

Region/Counties	Name/Mailing Address	Phone/Fax/Email
Region 1 – Northern California & North Coast	Jane Vorpagel	(530) 225-2124
Del Norte, Humboldt, Lassen, Modoc, Shasta, Siskiyou,	601 Locust Street	(530) 225-2381 Fax
Tehama, & Trinity.	Redding, CA 96001	jvorpage@dfg.ca.gov
Region 2 – Sacramento Valley & Central Sierra	Gary Hobgood	(916) 983-6920
Alpine, Amador, Butte, Calaveras, Colusa, eastern Contra	1701 Nimbus Road	(916) 983-6920 Fax
Costa, El Dorado, Glenn, Nevada, Placer, Plumas,	Rancho Cordova, CA 95670	ghobgood@dfg.ca.gov
Sacramento, San Joaquin, Sierra, eastern Solano, Sutter, Yolo, & Yuba.		
1010, & 1 1100.		
Region 3 – Central Coast	Linda Hanson	(707) 944-5562
Alameda, western Contra Costa, Lake, Marin,	P.O. Box 47	(707) 944-5563 Fax
Mendocino, Monterey, Napa, San Benito, San Francisco,	Yountville, CA 94599	lhanson@dfg.ca.gov
San Luis Obispo, San Mateo, Santa Clara, western Solano, & Sonoma.		
Solano, & Solionia.		
Region 4 – San Joaquin Valley & Southern Sierra	Julie Means	(559) 243-4014 x240
Fresno, Kern, Kings, Madera, Mariposa, Merced,	1234 E. Shaw Avenue	(559) 243-4020 Fax
Stanislaus, Tulare, & Tuolumne.	Fresno, CA 93710	jmeans@dfg.ca.gov
Region 5 – South Coast	Terri Dickerson	(949) 363-7538
Los Angeles, Orange, San Diego, Santa Barbara, &	4949 Viewridge Avenue	(949) 363-7538 Fax
Ventura.	San Diego, CA 92123	tdickerson@dfg.ca.gov
Region 6 – Eastern Sierra & Inland Deserts	Darrell Wong	(760) 872-1128
Inyo, Mono, & northern San Bernardino.	407 W Line Street, Room 8	(760) 872- 1284 Fax
	Bishop, CA 93514	dwong@dfg.ca.gov
Imperial, Riverside, & southern San Bernardino.	Jeff Drongeson	(909) 606-2401
	4775 Bird Farm Road Chino Hills, CA 91709	(909) 597-0067 Fax jdronges@dfg.ca.gov
	Cililo fillis, CA 71/07	Juronges@urg.ca.gov
Headquarters –	Cathie Vouchilas	(916) 445-3108
Native Anadromous Fish & Watershed Branch	1416 Ninth Street, Room 1280	(916) 445-1595 Fax
	Sacramento, CA 95814	cvouchil@dfg.ca.gov